

ELECTRONIC LIBRARY SYSTEM

Patent Number: JP7230466

Publication date: 1995-08-29

Inventor(s): HANABE KENICHI; others: 02

Applicant(s): NIPPON TELEGR & TELEPH CORP

Requested Patent: JP7230466

Application Number: JP19940019389 19940216

Priority Number(s):

IPC Classification: G06F17/30

EC Classification:

Equivalents:

Abstract

PURPOSE: To freely and quickly access book information to read by performing unitary management of book information of plural books in the system which displays book information on the display device of a computer as a book image by pseudo-execution of a book function like page turning.

CONSTITUTION: Book information of plural books is stored in a large-capacity file memory 4, and retrieval information for stored book information is registered in a book management data base 11. An objective book, author, or the like is retrieved based on the book management data base 11 by a keyword at an electronic library management part 10, and book information corresponding to the retrieved book is read out from the large-capacity file memory 4 by a book display processing part 12 and is displayed on a display device 2. A means to retrieve the books in the electronic library management part 10 is started in accordance with input of book operation information.